

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S58	4071	"369"/\$7.ccls. and (((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emit\$4 source)))))	USPAT	OR	ON	2005/03/21 17:51
S59	265	"369"/\$7.ccls. and (((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emit\$4 source)))) with (form\$3 dispos\$3 locat\$3 plac\$3 support\$3) with substrate)	USPAT	OR	ON	2005/03/21 17:38
S60	144	"369"/\$7.ccls. and (((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emit\$4 source)))) with ((form\$3 dispos\$3 locat\$3 plac\$3 support\$3) near3 substrate))	USPAT	OR	ON	2005/03/21 17:38
S61	38	"369"/\$7.ccls. and (((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emit\$4 source)))) with ((form\$3 dispos\$3 locat\$3 plac\$3 support\$3) near3 substrate)) and ((first second\$3 multiple different plural\$3) near3 wavelength)	USPAT	OR	ON	2005/03/21 17:39
S62	14	("5831960").URPN	USPAT	OR	ON	2005/03/21 17:43
S63	1	("5831960").URPN. and "369"/\$7.ccls.	USPAT	OR	ON	2005/03/21 17:43
S64	96189	((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emit\$4 source)))))	USPAT	OR	ON	2005/03/21 17:50
S65	31659	"369"/\$7.ccls.	USPAT	OR	ON	2005/03/21 17:51
S66	137	S65 and (S64 with ((circumferential track\$3 row pit\$1row groove (perpendicular near2 radial)) near2 (direction axis)))	USPAT	OR	ON	2005/03/21 18:12
S67	40	S65 and (S64 with ((single "one") near2 substrate))	USPAT	OR	ON	2005/03/21 18:09
S68	2	S66 and S67	USPAT	OR	ON	2005/03/21 17:54
S69	135	S65 and (S64 with ((circumferential track\$3 row pit\$1row groove (perpendicular near2 radial) not perpendicular) near2 (direction axis)))	USPAT	OR	ON	2005/03/22 10:34

S70	11	S65 and (S64 with ((circumferential track\$3 row pit\$1row groove (perpendicular near2 radial)) near2 (direction axis) near3 (dispos\$3 locat\$3 arrang\$3 align\$3 allign\$3)))	USPAT	OR	ON	2005/03/21 18:04
S71	75	S65 and (S64 with ((single one "same" common) near2 substrate))	USPAT	OR	ON	2005/03/21 18:11
S72	3	S71 and S66	USPAT	OR	ON	2005/03/21 18:10
S73	33	S65 and (S64 with ((single one "same" common) near2 substrate)) and ((first second\$3 multiple different plural\$3) near3 wavelength)	USPAT	OR	ON	2005/03/21 18:38
S74	151	S65 and (S64 with ((circumferential\$2 track\$3 row pit\$1row groove (perpendicular near2 radial) tangential\$2) near2 (direction axis)))	USPAT	OR	ON	2005/03/21 18:12
S75	4	S71 and S74	USPAT	OR	ON	2005/03/21 18:12
S76	10	S73 and ((track circumferential\$2 tangential\$2) near2 (direction axis))	USPAT	OR	ON	2005/03/21 18:39
S77	96328	((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emits\$4 source))))	USPAT	OR	ON	2005/03/22 10:48
S78	361	(S77 with ((circumferential track\$3 row pit\$1row groove (perpendicular near2 radial) not perpendicular) near2 (direction axis)))	USPAT	OR	ON	2005/03/22 10:36
S79	79	(S77 with ((circumferential track\$3 row pit\$1row groove (perpendicular near2 radial) not perpendicular) near2 (direction axis))) and ((first second\$3 multiple different plural\$3 longer shorter) near3 wavelength)	USPAT	OR	ON	2005/03/22 10:37
S80	88	(S77 with ((circumferential\$2 track\$3 row pit\$1row groove tangential\$2) near2 (direction axis))) and ((first second\$3 multiple different plural\$3 longer shorter) near3 wavelength)	USPAT	OR	ON	2005/03/22 10:43

S81	42	(S77 with ((circumferential\$2 track\$3 row pit\$1row groove tangential\$2) near2 (direction axis)) and ((first second\$3 multiple different plural\$3 longer shorter) near3 wavelength) and "369"/\$7.ccls.	USPAT	OR	ON	2005/03/22 10:43
S82	34	"369"/\$7.ccls. and (((first second\$3 multiple different plural\$3) near3 (laser ((radiation light) near2 (emit\$4 source)))) with ((single one "same" common) near2 substrate)) and ((first second\$3 multiple different plural\$3) near3 wavelength)	USPAT	OR	ON	2005/03/22 10:50
S83	63	"369"/\$7.ccls. and (((first second\$3 multiple different plural\$3 dual\$1wavelength (dual adj wavelength)) near3 (laser ((radiation light) near2 (emit\$4 source))) with ((single one "same" common) near2 (substrate package))) and ((first second\$3 multiple different plural\$3) near3 wavelength))	USPAT	OR	ON	2005/03/22 10:52
S84	139	"369"/\$7.ccls. and (((track adj pitch) with cd\$4) same ((track adj pitch) with dvd\$4))	USPAT	OR	ON	2005/03/24 08:51
S85	2	"369"/\$7.ccls. and (((track adj pitch) near2 cd\$4) with ((track adj pitch) near2 dvd\$4) with different)	USPAT	OR	ON	2005/03/24 09:48
S86	46	"369"/\$7.ccls. and ((heat adj sink) near3 (metal semiconductor))	USPAT	OR	ON	2005/03/24 09:52
S87	0	"369"/\$7.ccls. and (((heat adj sink) near3 (metal semiconductor)) with preferably)	USPAT	OR	ON	2005/03/24 09:51
S88	18	"369"/\$7.ccls. and ((heat adj sink) near3 (metal))	USPAT	OR	ON	2005/03/24 09:52
S89	6	("6,449,237" "6,489,599" "6125091" "6222812" "6272098" "6295260").pn.	USPAT	OR	ON	2005/03/24 13:51
S90	1	("6,512,608").pn.	USPAT	OR	ON	2005/03/24 13:56
S91	1	("6,094,308").pn.	USPAT	OR	ON	2005/03/24 13:57
S92	1	("6,134,055").pn.	USPAT	OR	ON	2005/03/24 13:58
S93	1	("5,696,750").pn.	USPAT	OR	ON	2005/03/24 14:00
S94	1	("6,366,548").pn.	USPAT	OR	ON	2005/03/24 16:41
S100	19	"369"/\$7.ccls. and (saw\$1tooth\$2 with (efficien\$3))	USPAT	OR	ON	2005/03/24 17:07

S10 1	78	"369"/\$7.ccls. and ((saw\$1tooth\$2 blaz\$3) with (efficien\$3))	USPAT	OR	ON	2005/03/24 17:00
S10 2	0	"369"/\$7.ccls. and (((saw\$1tooth\$2 blaz\$3) with (efficien\$3)) same (main near3 (beam spot)) same ((sub side) near3 (beam spot)))	USPAT	OR	ON	2005/03/24 17:01
S10 3	3	"369"/\$7.ccls. and ((saw\$1tooth\$2 blaz\$3) with (efficien\$3)) and ((main near3 (beam spot)) same ((sub side) near3 (beam spot)))	USPAT	OR	ON	2005/03/24 17:01
S10 4	4	"369"/\$7.ccls. and (saw\$1tooth\$2 with (prefer\$4))	USPAT	OR	ON	2005/03/24 18:36
S10 5	41	"369"/\$7.ccls. and (((step\$3 step\$1wise) near5 (diffract\$3 grat\$3)) with (prefer\$4 enhanc\$6 improv\$6 efficien\$3))	USPAT	OR	ON	2005/03/25 09:10